 	sification	

Application No.	Applicant(s)	
09/521,335	OPPMANN ET AL.	
Examiner	Art Unit	
Robert C. Hayes, Ph.D.	1647	

					IS	SUE C	LASSIF	ICATIO	N						
			OR	IGINAL		CROSS REFERENCE(S)									
	CLA	SS	Т	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)									
435 69.5 435						69.52	325	320.1	252.3						
	NTE	RNAT	IONA	L CLASSIFICATION											
С	1	2	N	15/19											
С	1	2	N	15/24											
С	1	2	N	15/63											
С	1	2	N	15/79											
				1											
	Robert C. Hayes 12/4/03 (Assistant Examiner) (Date)						GAR GAR ERVISORY I	Y KUNZ PATENT EXA	Total Claims Allowed: 7						
								Y CENTER 1	O.G. Print Claim(s)		O.G. Print Fig.				
	1			uments Examiner)	(Date) ユ <u>ラ</u> -0 <i>ミ</i>	(Primary Examiner) (Date) 1						none			

Claims renumbered in the same order as presented by applicant							☐ CPA		☐ T.D.		☐ R.1.47								
Final	Original		Final	Original		Final	Original	!	Final	Original		Final	Original		Final	Original		Final	Original
	1			31	1		61			91			121			151			181
	2			32	1		62			92			122			152			182
	3			33	1		63			93			123			153			183
	4			34	1		64			94			124			154			184
	5			35			65			95			125			155			185
	6			36			66			96	!		126			156			186
	7		1	37	1		67			97			127			157			187
	8		2	38			68			98			128			158			188
	9			39			69			99			129			159			189
	10		3	40			70			100			130			160	1		190
	11		4	41	]		71			101			131			161			191
	12		5	42	]		72			102			132			162	·		192
	13		6	43			73			103			133			163			193
	14		7	44			74			104			134			164	i		194
	15			45			75			105			135			165			195
	16			46			76			106			136			166			196
	17			47			77			107			137			167			197
	18			48			78			108			138			168			198
	19			49			79			109			139			169			199
	20			50	]		80			110			140			170			200
	21			51			81			111			141			171			201
	22			52			82			112			142			172			202
	23			53			83			113			143			173			203
	24			54			84			114			144			174			204
	25			55			85			115	, ,		145			175			205
	26			56			86			116			146			176			206
	27			57			87			117	, !		147			177			207
	28			58			88			118	i		148			178			208
	29			59			89			119			149	;		179			209
	3Q			60			90			120			150			180			210